From: <u>Matt Wickham</u>
To: <u>Josiam, Raji</u>

Subject: RE: U.S. Oil Recovery Project - Request for Additional GIS Files (Task Order 144)

Date: Wednesday, September 07, 2016 4:18:42 PM

Attachments: <u>image004.png</u>

Raji – I have forwarded the request to our drafting department. I'll keep you posted.

Matt

From: Josiam, Raji [mailto:josiam.raji@epa.gov] **Sent:** Wednesday, September 7, 2016 12:59 PM

To: Matt Wickham

Subject: FW: U.S. Oil Recovery Project - Request for Additional GIS Files (Task Order 144)

Matt

See request from our contractor below. Please see if you or someone else from PBW can provide

these. Thanks. *Raji Josiam*

Remedial Project Manager

US EPA Region 6

1445 Ross Ave, Suite 1200, 6SF-RA

Dallas, TX 75202

Email: <u>josiam.raji@epa.gov</u>

Direct: 214-665-8529 Fax: 214-665-6660

Superfund: 1-800-533-3508



From: Ballweg, April [mailto:aballweg@eaest.com]
Sent: Wednesday, September 07, 2016 12:48 PM

To: Josiam, Raji < iosiam.raji@epa.gov>

Subject: U.S. Oil Recovery Project - Request for Additional GIS Files (Task Order 144)

Hi Raji,

After our conference call yesterday, Ned checked the current GIS files we have and identified some additional information we would like to request if possible. There are proposed soil boring locations in the drainage areas. That information is either a separate shapefile (.shp) from the proposed soil boring location shapefile that we have, or it is the same shapefile with an attribute column added for drainage area vs. source area. Would it be possible to obtain this information or clarification from PBW? Also, PRPs plan identified that they intended to do an evaluation of site topography. We do not have a detailed topographic map for the site, so may we please request either the detailed topo or the results of the PRP Group's evaluation? This will assist in determining the best locations for split samples.

Sincerely,

April

April Ballweg, P.E., PMP | Project Manager

Direct: 972.459.5019 | Main: 972.315.3922, Ext. 1235 | Cell: 817.707.3252

E-mail: aballweg@eaest.com

EA Engineering, Science, and Technology, Inc., PBC

405 State Highway 121 Bypass, Suite C-100 | Lewisville, TX 75067



Please consider the Environment before printing this E-mail.